AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A method for use in a telecommunication environment to provide authorization by a certifying authority (CA) to a service provider (SP) to execute predefined functionality (F) when a service is provided by said service provider (SP) to a terminal (T) of a user, said predefined functionality being part of a global functionality supported in said telecommunication environment, said method comprises: includes the step of

said service provider forwarding a request to said certifying authority for said

authorization, said request comprising a definition of at least part of said global functionality;

including in said certificate a definition of said predefined functionality if said request is granted by said certifying authority; and

delivering said a certificate (CERT), characterized in that said method further comprises the step of comprising in said certificate (CERT) a definition of said predefined functionality (F), said predefined functionality (F) being part of a global functionality (GF) supported in said telecommunication environment.

BIY

- 2. (Currently Amended) The method according to claim 1, wherein eharacterized in that said global functionality (GF) is organized according to a hierarchical tree-like structure and that said definition of said predefined functionality (F) is at least partly realized by a definition of a branch of said structure whereby authorization is provided to predefined functions of said predefined functionality (F) that are related to said branch.
- 3. (Currently Amended) The method according to claim 1, wherein characterized in that said definition of said predefined functionality (F) being at least partly realized by a revocation of part of said global functionality (GF).
- 4. (Currently Amended) A method for use in a telecommunication environment to provide authorization by a certifying authority to a service provider to execute a predefined functionality when a service is provided by said service provider to a terminal of a user, said method comprises:

delivering a certificate, and

including in said certificate a definition of said predefined functionality, said predefined functionality being part of a global functionality supported in said telecommunication

environment, wherein The method according to claim 1, characterized in that said definition of said predefined functionality (F) comprises definitions of wireless markup script language.

5. (Currently Amended) A method for use in a telecommunication environment to provide authorization by a certifying authority to a service provider to execute a predefined functionality when a service is provided by said service provider to a terminal of a user, said method comprises:

delivering a certificate, and

including in said certificate a definition of said predefined functionality, said predefined functionality being part of a global functionality supported in said telecommunication environment, wherein The method according to claim 1, characterized in that said definition of said predefined functionality (F) comprises definitions of wireless application protocol wireless telephony application functions.

6. (Currently Amended) A method for use in a telecommunication environment to provide authorization by a certifying authority to a service provider to execute a predefined functionality when a service is provided by said service provider to a terminal of a user, said method comprises:

delivering a certificate, and

including in said certificate a definition of said predefined functionality, said predefined functionality being part of a global functionality supported in said telecommunication environment, wherein The method according to claim 1, characterized in that said definition of said predefined functionality (F) comprises definitions of wireless application protocol wireless markup language script standard functions.

B14

7. (Currently Amended) A certifying authority (CA) to realize the method according to claim 1, wherein characterized in that said certifying authority (CA) comprises decision means (DEC) to decide according to predefined information (INF) whether said service provider (SP) is entitled to execute at least part of said global functionality (GF') and to provide thereby an allowed functionality (F), and inclusion means (INC) coupled thereto to include in said certificate (CERT) a definition of said allowed functionality (F), said allowed functionality (F) being constituted by said predefined functionality (F).

BI

- 8. (Currently Amended) A terminal (T)-to realize the method according to claim 1, wherein characterized in that said terminal (T)-comprises processing means (P)-to check said certificate (CERT) upon a presence of a definition of a function (fl)-of said global functionality (GB) before execution of said function (fl)-and to provide thereby any one of authorization and revocation of the execution of said function (fl)-by said service provider (SP)-in the event when said service (SERV)-is provided by said service provider (SP)-to said terminal-(T).
- 9. (Currently Amended) A service provider (SP) to realize the method according to claim
 1, wherein characterized in that said service provider (SP) comprises transmitting means (TRX)
 to forward said a-request (REQ) to said certifying authority (CA) in order to receive said
 authorization, said request (REQ) comprises a definition of at least part of said global
 functionality (GF').

10. (Currently Amended) A certificate (CERT) to realize the method according to claim
1, wherein eharacterized in that said certificate (CERT) comprises a definition of said predefined functionality (F) being part of a global functionality (GF) supported in said telecommunication environment.

11. (Currently Amended) A telecommunication network, wherein characterized in that said telecommunication network comprises any one of a certifying authority-(CA), a terminal (T) and a service provider (SP)-according to claim 7.

12. (New) The method according to claim 1, wherein said definition of said predefined functionality comprises definitions of wireless markup script language.

- 13. (New) The method according to claim 1, wherein said definition of said predefined functionality comprises definitions of wireless application protocol wireless telephony application functions.
- 14. (New) The method according to claim 1, wherein said definition of said predefined functionality comprises definitions of wireless application protocol wireless markup language script standard functions.